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FINAL REFORT June 1962

MATERIAL EVALUATION FOR A SUIERSON'S TRANSPORT PLANE

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v. Weiss R. Sell C. Chave

for

National Aeronautics and Space Administration Washington, D. C. Office of Research Grants and Contracts
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MATERIAL BVALUATION FOR A SUPERSONIC TRANSPORT PLANE

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V. Weiss

R. Sell C. Chave This report was predicted under a species central. The conclusions and recommendative expressed are those of the Authority and not necessarily endorsed by the Sporsor. Republic of this report, or any portion there decline of this report, or any portion there west bear reference to the endpaint service.

SYRRCUSE UNIVERSITY RESCRECH INSTITUTE

DEPARTMENT OF CHEMICAL ENGINEERING AND METALLURGY

Approved by:

Sponsored by:

ABSTRACT

Supersonic Transport Plane conducted at Syracuse University during the period April 1961 through April 1962 is summarised in this report. The naterials investigated are shown in Table I. Experimental results are shown in the form of graphs where the tensile strength,0.2\$ yield strength, modulus of elasticity, elongation in percent, notch strength and the notch strength ratio are shown as a function of the test temperature. Evaluation of the alloys is also presented on the basis of notch strength ratio versus strength to density ratio. The titanium alloy Ti-6Al-4V annealed appears to be the most promising in this representation.

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INTRODUCTION

This final report represents a summary of all data obtained to date at Syracuse University in the Screening Program of Materials being considered for a MACH III Transport Plane. During the course of this investigation three (3) quarterly progress reports have been submitted. (1, 2, 3) to date, data on five materials listed below have been investigated:

AISI-301 Stainless, 34%, 51% and 60% - Cold Reduction

PH 15-7 Mo, RH 1050 and CH 900

I1.-6A1-4V (RS 120A) Annealed, Solution Treated and Aged

T1-4A1-3Mo-1V (RS-115) Annealed

T1-5Al-2.75Cr-1.25Fe (RE-140) Annealed, Solution Treated and Aged The heat treating conditions and the chemical composition of these materials are listed in Tables I and II respectively.

The test program was primarily designed to provide a comparative evaluation of materials on the basis of tensile and notch tensile properties prior and subsequent to a 1,000 hour exposure under stress at 650P[(4)] The exposure stress was chosen on the basis of preliminary design information on the exposed under a stress of the airplane. Steels and super-alloys were exposed under a stress of 40 ksi, titanium alloys under a stress of 25 ksi. The test specimens are illustrated in Fig. 1. All sheet materials had a thickness of 0.025 in. The tensile specimen had a vidth of .375 in. the notch tensile specimen had a gross section width of 1 in. and a net section width of 0.705 in., the notch root radius being less than .001 in.

In addition, edge cracked specimens were tested for selected conditions in order to evaluate the influence of notch sharpness. Tensile tests and notch tensile tests were conducted at -110F, 75F, 350F, 650F and 800F, prior to exposure and at -110F, 75F and 650F subsequent to the above described 1,000 hour exposure under stress.

The tensile and notch tensile tests were conducted on a 60,000 lbs.

capacity Baldvin Universal Testing Machine equipped with a micro-former stress-strain recorder. For the tests at -lloF specimen, were immersed in a solution of dry ice and acetone, room temperature (75F) tests were conducted in air, for elevated temperature tests the specimen was tested inside a Marehall furnace. Stress-strain curves were obtained for all tests on smooth specimens to permit the detarmation of the modulus of elasticity and the .2% yield strength as a function of test temperature and exposure

The exposure treatmont was conducted in stress rupture machines converted for this purpose to accommodate two or three specimens within the constant temperature zone of the furnace.

In the preparation of notch tensile specimens special attention was given to an exact measurement of the root radii both prior and subsequent to exposure. All specimens having notch root radii in excess of .001 in. were rejected. A Sonntag Universal Fatigue Testing Machine was converted to allow the manufacture of edge cracked specimens from a 10% starter notch. With the exception of Ti-5Al-2.75Cr-1.25Fe (RS 140) in the solution treated and aged condition cll materials were suitable to fatigue cracking by this method.

The following discussion of the experimental results includes all data obtained to date. Additional tests under the same program are now in progress on some materials contained in this report. The results will be discussed at a later date. In general the future effort consists of a continuation and amplification of the screening program. In the latter phase transition temperature studies are under way on Ti-6Al-iV, (Annealed, Solution Treated and Aged), PH 115-7 Mo, (RH 1050, CH 900) and Ti-8Al-1Mo-1V in the duplex annealed condition. The effect of exposure under stress on the ductile-to-brittle transition temperature will also be investigated on the more promising alloys. In addition a follow-on program is being initiated on wider specimens for the more promising alloys. A study on the effect of stress concentration factor in which specimens having various stress concentration factors between 1.5 and that corresponding to a natural crack has also been initiated.

EXPERIMENTAL RESULTS

(on notched and cracked specimens) and notch strength ratio (notch strength) $^\prime$ will be discussed separately. An overall comparison of the relative rating of all alloys will be given in the Conclusions. The data are presented as obtained and are represented by squares. Whenever data were obtained from tudinal properties are represented by open symbols, transverse properties an exposure treatment in which the specimen was subjected to the exposure properties obtained from smooth specimens such as tensile strength, 0.2% tensile strength, both taken at the test temperature indicated.) Longiand the properties obtained from notched specimens namely notch strength In the following discussion of the experimental results each alloy by solid symbols, properties prior to exposure by circles, properties offset yield strength, elongation in 2 in. and modulus of elasticity, s function of test temperature and fall generally in two categories: temperature of 650° only and not simultaneously subjected to a load subsequent to exposure by triangles. In some caset crack data were (no-load exposure) the data are represented by inverted triangles. AISI-301 (Tables IV through IX)

Three strength levels of this alloy were investigated as obtained by a 34%, a 51% and a 60% cold reduction, namely 175 ksi, 220 ksi and 225 ksi respectively. The results are presented in Figs. 2 to 7.

Fig. 2 shows the smooth properties of AISI-301 cold reduced 34%. | The teactile and vield strengths show a slight increase at all heat temperatures ->

of directionality causing lower transverse properties at all test termeratures,

but particul rity at -110F and at 75F. The elongation drops rapidly with
increasing test temperature from approximately 18% at -110F to less than 4%
at and above 350F. Adverse transverse properties are again observed below
350F. The exposure treatment causes a consideratic loss in elongation at
-110 and 75F in the transverse direction and at 75F in the longitudinal
direction. Specimens subjected to a no-losd exposure gave the same results
as those exposed under stress.

The notch properties of AISI-301, cold reduced 34% are illustrated in Fig. 3. The notch properties of AISI-301, cold reduced 34% are illustrated in Fig. 3. The notch strength continuously decreases with increasing test temperature. The transverse notch strength is generally 10% below the longitudinal notch strength. At -110F and at 75F exposure causes an increase in notch strength. No effect of exposure is observed at 650F and 800F.\
(No-load exposure yielded approximately the same results as exposure under stress. The results obtained from fatigue cracked specimens are identical to those obtained from sharply notched specimens. The notch strength ratio increases from -110F to 75F and subsequently decreases with increasing test terperature. Exposure inerally sauses a loss in notch strength ratio of 0.6 was observed at 650F subsequent to exposure in the transverse direction.

Fig. 4 shows the smooth properties of AISI-301 cold reduced 51%. Tensile, yield strength and elongation decrease with increasing test

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yield strength at all test temperatures both in the longitudinal and in the transverse direction. This increase is approximately 20%. The elongation again drops rapidly from 18% at -1.0F in the longitudinal direction to less than 4% at 75F in both the longitudinal and the transverse direction. The exposure treatment causes a more than 50% loss in the elongation at -110F. The tensile strength in the transverse direction is slightly higher at -110F but no effect of directionality is observed on the tensile strength for other test temperatures. The yield strength in the transverse direction at -110F as also considerably below that for the Longitudinal direction at -110F is also considerably below that for the longitudinal direction.

The notch properties are illustrated in Fig. 5. Transverse properties are always considerably below longitudinal properties, particularly at -110F and 75F where the notch strength in the transverse direction is almost 40\$ below the notch strength in the longitudinal direction. The notch strength ratio versus test temperature plot reflects the effect of the exposure treatment on the smooth properties. In all instances the notch strength ratio is decreased by the exposure treatment. The minimum notch strength ratio of .35 is observed at 650F subsequent to exposure in the transverse direction.

Fig. 6 shows the smooth properties of AISI-301 cold reduced 50%. The experimental results are similar to those obtained on AISI-301 cold reduced 51% in that both tensile and yield strength are increased by the exposure treatment, particularly at -110F and room temperature. The elongation in

2% at room temperature. The elongation in the transverse direction and in both test directions subsequent to exposure never exceeds 4% for any test temperature investigated.

Exposure has little effect but a marked difference exists between longitudinal and transverse properties, the latter being approximately 25¢ lower. The noting strength ratio also decreases with increasing test temperature and reflects the tensile properties as well as the directionality. Minimum notes strength ratios of 0.5 are observed at -110 and +650F subsequent to exposure when tested in the transverse direction. All test results obtained on fatigue cracked specimens of 301 stainless 34, 31 and 60% cold reduced agree with those obtained from machined notches

The results on PH 15-7 Mo in the condition RH 1050 are illustrated in Figs. 8 and 9. Toth tensile and yield strength continuously decrease with increasing test temperature. Exposure as well as direction of testing seem to have little effect on the tensile and yield properties. The elongation decreases from approximately 5% at -110 to a minimum of less than 3% at 350% then increases with test temperature to approximately 4%. Elongation shows both the effect of directionality as well as of exposure. In the region between 75% and 650% the elongation in the transverse direction is below that in the longitudinal direction. Exposure under stress seems to cause a slight increase in elongation of -110% and at 650% in the longitudinal direction while a loss is observed in the trans-

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exposure indicate a loss in elongation at -110F in both directions and in the transverse direction at 75F.

The notch properties of PH 15-7 Mo. RH 1050, are illustrated in Fig. 9. Both the effects of exposure and directionality are observed, the notch strength in the transverse direction being always considerably below that in the longitudinal direction. A Sharp drop in ...otch strength due to exposure is observed at 75F. Notch strength data from fatigue cracked specimens lie slightly above those for machined notches at .110 and 75F.

No load exposure points were obtained at .100F and 75F. There appears to be little difference between the notch strength obtained prior to exposure and subsequent to a no load exposure. The notch strength ratio versus test temperature curves and show a minumer at \$\ell-110F\$ of approximately 0.4. This low notch strength ratio was observed at .110F in the transverse direction prior to exposure and subsequent to exposure, the longitudinal direction subsequent to a no load exposure.

The smooth properties of PH 15-7 Mb, in the condition CH 900 are represented in Fig. 10. To date only data prior to exposure are available. Both tensile strength and yield strength decrease with increasing testing temperature. Little effect of directionality is observed except a slight increase in the transverse elongation at -110F. Over the entire range of testing temperature the elengation did not exceed 4%. The notch data on PH 15-7 Mo in the condition of CH . No are represented in Fig. 11. Again

sharply with increasing testing temperature. Considerably lower notch stren, the values are observed in the transverse direction. This is reflected in the notch strength ratio values obtained namely .7 to .8 for the longitudinal direction and .35 to .45 for the transverse direction over the entire range of test temperatures investigated.

Specimens of PH 15-7 Mo both in the condition RH 1050 and CH 900 are now being exposed and the results on the effect of exposure on both notched and smooth qualities will be reported in the near future.

The experimental results of TI-6A1-4V (35-120A) in the annealed condition are illustrated in Figs. 12 and 13. Little effect of exposure treatment and directionality is noted on the tensile strength and the yield strength. The elongation within the range of test temperatures is between 6 and 13% showing a minimum of approximately 6% in the longitudinal direction frior to exposure at -110 and in the transverse direction prior to exposure at 800F. The notch strength, Fig. 13, decreases nearly linearly with increasing test temperature and again shows little effect of directionality or exposure. The notch strength ratio increases from approximately 0.8 at -110F to 1.0 at room temperature. The apparent susceptibility of this material to fatigue cracks should be emphasized. A minimum notch strength ratio .6 was observed on a fatigue crack specimen tested at -110F in the transverse direction.

Figs. 14 and 15 show the smooth and notch properties of Ti-6Al-4V (RS-120A) in the solution treated and aged condition. Tensile and yield strength decreases with increasing test temperature snowing no effect of exposure or directionality. Exposure causes a significant loss in

(T

elongation of specimens tested in the transverse direction, especially at -11CF and 75F, where the elongation is reduced from approximately 7% prior to exposure to approximately 2% subsequent to exposure. No-load exposure data fall between the data obtained prior to exposure and subsequent to exposure under stregg.

The notch properties, Fig. 15, show an increase in notch trength and notch strength ratio with testing temperature between -110F and 350F with a subsequent decrease with further increase in temperature. The effect of exposure and test direction is negligible, especially with respect to the notch strength ratio, as compared to the effect of test temperature. The minimum notch strength ratio .4 was observed on a faticue crack specimen tested at -110F in the transverse direction.

Ti-4Al-3Mo-1V (RS 115) (Tables XVIII and XIX)

Figs. 16 and 17 show the smooth and notched properties obtained on TI-4A1-3M0-1V (RS-115) in the annealed condition. To date tests have only been performed on the material prior to exposure. Forth tensile and yield strength gradually decrease with increasing test temperature. No effect of directionality is observed. The elongation increases from 4\$ to -110 to approximately 3\$ at 200F and subsequently decreases again to approximately 3\$ at 800F. The elongation measured in the transverse firection is lower than that measured in the longitudinal direction at 350F and 800F.

Ine notch properties Fig. 17, increase between -110 and 230F and subsequently decrease with increasing testing temperature. Little effect of directionality is observed. The notch strength ratio increases through-

beyong unity at and above 200F. Specimens of this alloy are now being exposed and the results will be reported in the near inture.

II-5AL-2.75Gr-1.25Fe (RS-140) (Tables XX through XXIII)

Figs. 18 and 19 show the smooth and notch properties of Ti-5Al-2.75Cr-1.25Fe (RS-140) in the annealed condition. The tensile strength and the .2\$ yield strength, Fig. 18, continuously decrease with increasing test temperature and show little effect of directionality and exposure. The elongation varies between 5 and 14\$ having a minimum at -11JF and 600F in the longitudinal direction.

The notch strength Fig. 19, increases between -110F and 75F where it reaches a maximum and then decreases nearly linearly as the test temperatures increase to 800F. The effect of directionality only observed at 75F, where the specimens tested in the transverse direction show slightly higher notch strength values. The exposure treatment seems to have little effect on the notch strength. The notch strength ratio increases from approximately .7 to 1.0 between -110F and 75F and recains nearly constant or above 1.0 as the *est temperature is further increased to 800F. Little effect of exposure is noted.

Figs. 20 and 21 show the tensile and notch tensile properties obtained on RS-140 in the solution treated and aged condition. A general decrease in tensile and yield strength coupled with a slight increase in elongation is observed with increasing testing temperature from -110F to 800F, Fig. 20. No effect, of exposure or directionality is observed on the tensile strength or yield strength. Minimum elongation values of approximately 2% are observed both in the longitudinal and transverse direction prior to sub-

sequent to exposure at -110F. The Gradual increase in elongation with increasing test terrerature is less for specimens subjected to the exposure treatment. The notch properties between -110 and 800F are shown in Fig. 21.

The notch strength increases continuously with increasing testing temperature. Exposure causes a considerable reduction in notch properties at -110 and 75F. Minumum notch strength ratio of .2 observed on specimens tested both in the longitudinal and transverse direction subsequent to exposure at -110F. Only at testing temperatures above 350F does s notch etrength ratio exceed .6 for all conditions tested.

The effect of the exposure treatment on the notch geometry was determined on selected specimens of Ti-6Al-4V, solution treated and aged and PH 15-7 Mo, RH 1050. The results are shown in Table III. A slight increase in notch root radius was observed in one Ti-6Al-4V (transverse) specimen and both PH 15-7 Mo specimens. This increase is between 0.00015 and 0.00025 in. reflecting a maximum plastic strain at the notch root of 40 (Ti-6Al-4V transverse) and 25 (PH 15-7 Mo) percent. One specimen of Ti-6Al-4V tested in the longitudinal direction showed no reasurable change in notch root radius during exposure.

CONCLUSIONS

A summary of all experimental data is presented in 74gs. 22 and 23 with the notch strength ratio plotted as a function of the strength to density ratio. This presentation facilitates an easy interpretation of the data with respect to aircraft desirability as expressed by the strength to density ratio and fracture toughness as expressed by the notch strength ratio. Of the materials tested subsequent to exposure the titanium alloy Ti-6Al-4V in the annealed condition seems to be the most promising. Other alloys that warrant further studies at the present time are RS-14O in the annealed condition and RS-115 in the annealed condition. Recent communication with TMCA has indicated that the titanium alloy Ti-8Al-8Mo-1V in the duplex annealed condition might show promising results with respect to the tentative selection criteria indicated. This alloy will be included in the screening program at Syracuse University.

On the basis of poor notin strength values the following alloys investigated to date must be considered unacceptable (these alloys show notin strongth ratio of .4 or less in any of the conditions investigated)

AISI-301 - 51%, PH 15-7 No - 2H 900, RS-140, solution treated and aget.

REPERENCES

- Sell, R. J., Chave, C. and Weiss, V., "Material Evaluation For a Mach III Transport Plane", Report No. 873-617-QP1, NASA (1961).
- Sell, R. J., Chare, C. and Weiss, V., "Material Evaluation For a Mach III Transport Plane", Report No. 873-6111-QP2, NASA (1961).

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- Sell, R. J., Chave, C. and Weiss, V., "Material Evaluation For a Mach III Transport Plane", Report No. 873-622-483, NASA (1962).
- . Minutes of First Meeting, Special Committee on Materials Research for Supersonic Transports, NASA, Washington, D. C., May 1961.

TABLE

MATERIALS

OY	CONTINUE
107-18	Cold Reduced 34%
7.06-19	7-124 Reduced 51.5
Z1:-15	Cold Reduced 50%
15-7 No	RH 1050 (1750F for 10 minutes air society of 75F in 1 hour, -110F for 22 hours, air warmed to 75F, 1050F for 1 hour, air societ)
ow last	CE 900 (Solution treated, aged I hour at 900%, air cooled)
-6al-LV (RS-LPCA)	Arrieated
	Solution treated and aged 4 hours at 92%, air cooled
4.43rio-17 (RS-1.5)	Annealed
SALES TOUR LARSE (RS-LAO)	Annealed
SALL PSCRETE SERVE (BS-11)	Solution treated and aged your torm

Balance	1,30		110.0	οι • ≤			οτ•ε						050,0	PEPUBLIC 3930017
BALANCE		£00°0	100*0	οε•η	ś0 ° 1	9 1° £							T£0 ° 0	3930SeS Bepublic
DALLANCE	81,0		0*015	0 1° 9	01*11								7£0°0	3630569 KEENBLIC
	PALANCE		to.o	st't		5°511	11E*ST	7.20	06.0	9 1 0.0	STO*0	2 5 °0	70 . 0	33302SS KELNETIC
	PALANCE						sr.ri	τε•1	95 ° 0	€to*0	670°0	ηε•τ	90° 0	AMERICAN STEEL & WIRE 340006
MINVEL	IRON	NEDORCZH	MITROGEN	ALUMINUM	VANADIUM	MUNECETION	сняскам	HICKEL	SILICON	SULPHUR	PHOSPHOR"S	MANGANESE	CARBON	яяттачиг языкии та

0

TARE III
Notch Root Radius Changes During Exposure

MATERIAL	exposure	ALTER EXPOSURE	CHANGE	
-6al-Ly (RS-120A) Slution Treated and Aged Spcc. No. AYI25B (Long.) Spcc. No. AYI22B (Trans.)	0.0005 0.0005	0.2005	0.0002	
n 15-7 KJ Spec. No. EYLTA (Long.) Spec. No. EYLTA (Trans.)	0,0010 0,0011	0.00125	0,00025	

TABLE IV

Material-AISI-301

SMOOTH SPECIMENS

Elong. Mod. of Percent Elas. (in 1.5") E-10^cPSI

0.2% Yield Strength KSI

Tensile Strength KSI

Test Temp

CONFITION
Express 650°F Te.
1300 Hrs. Temp
No No Load

Unex-

Material-AISI-301 34\$ Cold Reduction

TABLE V

NOTCH SPECIMENS

Exposed 650°F Notes, and the strength	CONDITION
X	Unex- Exposed 650°F posed 1000 Hrs.
110 183 172.6 187.4 187.4 187.4 187.4 187.4 187.4 187.4 187.5 187.4 187.5 187.4 187.5	+
X X X 350 117.5 X X X 75 118.6 650 117.5 X X 75 118.4.5 110.5 X X X 75 118.7.4 110.164.5 X X 75 116.5 X X X 75 116.5 X X 75 116.5 110.5 150.0 15	
X X 75 137.5 X X 75 110.5 X X X 75 126 X X X 75 126 X X X 75 110.164.5 X X 75 116.5 X X X X X X X X X X X X X X X X X X X	
X X 75 194.5 X X 100 194.5 X X X 656 120 X X X 75 110 164.5 X X 75 116.5 X X 800 110.5 X X 75 116.5 X X 75 117.5 X X 75 119.5 X X 75 110 119.5 X X 100 110 110 110 110 110 110 110 110	
X X 7.75 650 126 X X X 7.10 220 X X X 7.5 126 X X 7.5 110 164.5 X X 7.5 110 164.5 X X 800 130 X X 800 130 X X 7.5 110.5 X X 7.5 110.5 X X X 7.5 110.5 X X X 7.5 110.5 X 1.5 110.5 X	
x x x -110 164.5 126 x x x x -110 164.5 126 x x x 200 x 200 x x x 200 x	××
X X X	
x -110 164.5 x -110 164.5 x -110 164.5 x -110 167.5 x -150 130 x -110 190 x -	××
X 75 167.5 X 75 167.5 X 850 1.00.5 X 860 1.00.5 X 75 1	-
X	
350 1-6 X 350 102-9 SX X 75 110-5 WW 108 X X 77 172 X X 75 172 X X 75 172 X X 75 187 X X 75 180 X X X X 75 180 X X X X 75 180 X X X X X X X X X X X X X X X X X X X	
x x 650 110.5 880 110.5 880 98 x 7.7 1.72 -110 119.5 x 7.7 1.87 x 7.7 1.87 x 7.5 1.87 x 8.650 10.5 x 7.5 1.87 x 8.50 10.5 x 7.5 1.87 x 8.50 10.5 x 7.5 1.87 x 8.50 10.5 x 8.50 10.5 x 1.75 1.87 x 1	
x x 650 110.5 x x 75 172 x 75 172 -110 118.4 -110 118.4 -110 118.5 x 75 190 x 75 190 x 75 190 x 650 96.2 650 102 x 75 102	
X X 75 98 98 98 172 172 172 172 190 187. ↑ 187 190 187. ↑ 187 190 187 187 187 187 187 187 187 187 187 187	
x x -110 1172 x x -110 1195 x 75 1195 x 75 1197 x 650 26.2 x 650 100 x x 650 100	
x -110 1190 x 75 190 x 75 187 x 650 96.2 x x 650 1002 x x 1002	×
X 75 187	**
x 650 96.2 x 650 1002 x x 1100	< ×
x x 200 108	× >
֡֡֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜	

23.50 23.50 23.50 25.50 25.50 25.50 25.50 25.50

21.2 21.0 20.4 25.2 21.2 21.2 3.0 3.3 3.3 23.2 23.2 3.1

155.5 166.7 161.7 151.5 123.5 184 114.9

211.5 211.5 211.5 166.5 166.5 177.8 166.5 153 134.5 204 204 163.6

×××

25.0 25.1 22.8 22.8 25.0 25.0 25.0

20.1 13.9 3.4 3.6 5.6 7.0 8.39 8.39

127 143.7 149 126.5 117 171 140 177

212.5 182.6 1.1 1.7 152.5 158.5 142 210.1 201 169.2 216

-110 350 650 650 800 -110 75 650 -110

××××××

 $\times \times$

 $\times \times \times$

TABLE VI Material-AISI-301 51% Cold Reduction

SNEWI SPECIMENS

Strength -10 ³ tr Density (Density = 0.286 lbs)	781.5 725.2 727.3 727.3 5067.8 909.1 909.1 979.0	832.2 748.3 736.0 713.3 604.9 901.5 972.0 933.4
Mod. of Elas E-lo ⁶ PSI	23.5 23.5 23.5 25.1 25.1 27.5 27.5 27.5 27.5 27.5 27.5 27.5 27.5	88.33.33.33.44.53.33.33.33.33.33.33.33.33.33.33.33.33.
Elong. Percent (in 1.5")	18.0 2.3 2.6 6.3 6.3 11.47 10.0	111.4 20.2.4 5.0.3 5.0.3 1.6.7
0.2% Yield Strength KSI	215 211.5 188.5 188.5 1167 1167 254 254 254 261.5 261.5 261.5	196.5 194 187.5 17.8 145.2 246.5 226.5 246.5
Tensile 0.2% Strength Yield KSI Stren	223.5 216 208 208 1191 1165 260 280 280 265	238 210.5 210.5 200.4 17.3 27.5 26.6 27.8 27.8
Test Terp	011- 350 850 650 650 110 650 75	-110 350 650 650 110 650 110 650 110
	жж	××
CONDITION Exposed 650°P 1000 Hrs. 40 No	×××	×××
Unex- posed	****	****

TAME VII
Material-AISI-301
51% Cold Reduction

Notch Strength Ratio	1.060 0.993 0.731 0.731 0.734 0.978 0.912 0.850 0.470	0.739 0.718 0.762 0.715 0.610 0.613 0.502 0.601 0.771 0.556 0.556 0.536 0.536 0.536 0.536 0.540 0.540 0.540 0.540
Notch Strength KSI	237 214.5. 152 123 121.1 207 237 237 237 240	176 171 163 153 153 128.5 129 109.2 104.2 105.1 147.5 147.5 147.5 147.5 170.5 77.7 78.2 78.2
Test Temp °F	-110 175 1350 650 650 175 -110 75 650 -110	-110 -110
Natural Crack	×	×
Noten <0.0.1	****	******
TION 650°F Hrs. No Load	××	××
CONDITION EXPOSE 650°F 1000 [FE. 40 No KSI Load	×××	****
Unex-	****	****
Rolling	начаначанач	E-E-E-E-E-E-E-E-E-E-E-E-E-E-E-E-E-E-E-

Material-AISI-301 50% Cold Reduction NOTICE SPECIMENS

TABLE IX

			Flong. Percent (in 1.5")
TADE VIL	Material-AISI-301 60% Cold Reduction	ECIMENS	0.2% Yield Strength KSI
787	Material-AISI-301 60% Cold Reductio	SMOOTH SPECIMENS	Test Tensile 0.2% Trup. Strength Yield F XSI Streng KSI
			Test Tesp.
			CONDITION Exposed 650°F 1000 Hrs. 40 No
			CONT 1000 40 KSI

Strength 103in Density (Density = 0.286 lbs / in 3)

Mod. of Elas, E-10⁶PSI

Unex-posed

Notch Strength Ratio	0.981 0.924 0.745 0.774 1.004 1.008 0.923 0.910 0.510 0.911	0.769 0.723 0.668 0.540 0.540 0.533 0.698 0.698 0.466 0.466 0.466 0.461 0.491
Notch Strength KSI	226.5 206.5 159.5 139.5 137. 231.5 206.2 248.5 248.5 228.5 250.2 250.2 250.2 250.2	184.5 1073.5 1146.2 1221.5 1221.5 1206.2 106.2 106.2 106.2 109.5 107.5 134.2 134.2 138.2 138.2 139.5 139.5 177.5
Test Temp F	75 356 858 858 850 1110 175 175 175 175 175 175 175 175 175 175	
Natural Grack	×××	×××
Moten <0.001	****	*****
OFF Cad	××	×
EX TO TO KSI	×××	****
Unex- vosed	****	****
Rolling Directi	ныңычыыныны	343888888888888888888888888888888888888
	T.	

807.7 746.5 746.5 680.1 610.1 972.0 940.6 755.2 993.0

25.1 22.5 22.5 22.9 20.9 26.3 25.65 27.15

10.7 2.4 3.3 3.3 1.67 11.33 4.68

206 222.5 207.5 180 166.7 276.3 275.5 276

233.5 223.5 213.5 274.5 274.5 276.5 216 284 288

350 350 650 800 -110 75 650

×××

××

839.2 776.3 766.7 664.3 729.0 642.7 642.7 642.7 71014.0 940.6 713.3

205.5 210 203.5 175.5 181 160 28 28 259.5 270 264

240 222 225 190 183.8 183.8 290 269 269 288

75 350 650 650 650 650 800 -110 75 75

×××××××

××

×××

TABLE X

Materiai-FH 15-7 Mo Heat Treatment RH 1050

SMOOTH SPECIMENS

		*
Strength_103in Density (Density = 0.266 lbs) in 3	787.0 6643.4 610.1 610.1 837.5 772.6 642.6 837.5 776.2	310.5 736.5 673.3 673.3 673.3 743.7 772.5 783.4 783.4
Mod. of Elas, E-lo ⁶ PSI	30.2 24.5 25.7 21.0 21.0 27.3 27.3 27.8 29.35 26.4	29.35 27.75 27.75 23.1 29.5 30.6 30.6 31.6 29.35
Elong. Percent (in l.5")	7.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
0.2% Yield Strength KSI	212 196.5 186.5 180 159.5 139 226.5 211 167 227	219 197.5 182.5 161. 141. 141. 209. 172. 209. 209. 210.
Tensile Strength KSI	218 201 18# 169 23-2 214 178 232 214 215	224.5 204 186.5 170 152 230 214 176.8 234
Test Terp.	350 350 860 110 75 650 110 75	150 110 110 110 110 110
CONDITION: Exposed 650°F 1000 Hrs. "3 No KSI Load	××	××
Exposec 1000 400 KSI	×××	×××
Unex- posed	****	****

TAFIE XI Material-PH 15-7 Mo Heat Treatment FH 1050

	Notch Strength	Ratio	0.921	0.9.1	3.826	0.557	0.453	0.941	0.827	0.51	0.388	0.745	0.706	0 0	0.647	0 0		10.0	0.646	0.42	0.43	0.57	0.65	9.0	0.395
	Notch Strength	KSI	139	155	150	196.5	105.2	167.5	1.8.5	116	තිබී	152	144	143	110	125	134	1.44.5	145	98	100	122	116.5	2011	92.5
	Test Te:.p	;	-110	350 650	800	-110	-110	65c	-110	-110	617	75	7.	350	650	650	3 2	-18	٠ ا	-110	-110	75	U. 1	650	-11.0 27.
τ	tura	_			×	××												×	××	<					
	Notch <0.001		××	××	×		××	< ×	××	>	< × :	× ×	< ×	×	< ×	×	× >	<		>	< ×	×	×	××	**
LON	650°F								××										,						×
CONDITION	Exposed 1000	40 KSI					×	××												>	< ×	×	×	××	
	Unex-		××	××	:×>	< × >	۷			;	××	××	< ×	×	××	×	×	× ×	××	×					
	itoe:		,1 _p 2	ын	∔ ⊢ +	, [, [ı ⊷.	a e	. ⊦	1	⊢ ⊢	H	<u>-</u>	· E ·	}	, <u>F</u> (E-	F+ E	. <u>L</u>	Fil	i, 4 L	1 1	F -1	Ŀ÷	·

TABLE XII

Material-PH 15-7 Mo Heat Treatment CH 900

SMOOTH SPECIMENS

	TRC:	NOTALIBRO							-
Unex-	Expose 100	ſω,	Test Tesp.	Test Tensile 0.2% Temp. Strength Mield	0.2% Yield	Elong. Percent			
posed	TSX	No Load	(x.	°F KSI Stren	Strength KSI	(in i.5")	E-10°PSI	(Density = 0.286 lbs)	
×			-110	304	305	2.3	28.9	1097.4	
× >			75	283.9	27.2	ر در د	28.9	1024.9	
< ×<			650	224	217.5	1.34	25.9	638.6	-
×			800	201		2.3+	1	725.é	
34					2911	3.67	: K	1108.3	-
×					32.2	0.67	* X	1054.1	
××			550 650	230	200	4. 4	33.4	851.9	-
×					205.5	0.3	30.6	2.1%.	
•									

TABLE XIII

Material-PH 15-7 Mo Heat Treatment CH900

COMPUTION				
Direction	Mote: Strength	Fatio	0.837 0.837 0.193 0.714 0.741	0.411 0.438 0.438 0.438 0.422 0.422 0.422 0.423 0.437 0.337
Direction Direction Direction Direction Direction Direction Direction Clack Not Load Clack Natural Clack	Notch Stren _s th	KSI	236 229 225 1.7 166 156	126.3 127.5 128 1128 113.5 103.5 96 96 97.5
Direction OONDITION Dosed Cycor Farposed 6500° F Dosed Lood Hrs Not Charles XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Test Temp	[1, 0	-11. 75. 350. 650. 860.	11. -11. -11. -15. -75. -75. -75. -75. -75. -75. -75. -7
OOMDITION OOMDITION The color of the color				
notboarid ××××××××××××××××××××××××××××××××××××	Noten <0.001		****	*****
notboarid ××××××××××××××××××××××××××××××××××××	650°F	No		
Direction	CONDITION TO THE			
	Unex-	200	****	***
Sulfing 'the Property of the P			паныны	for the fire Ees the Firebox for the fire

TABLE XIV

Material-Ti-6Al-4V (RS-120A) Heat Ireatment Annealed

SMOOTH SPECIMENS

Strength_103in Density = 0.160 lbs tn3	1065.6 843.7 721.9 631.3 571.3 1081.3 917.5 628.1	1059.4 912.5 7.1.9 673 625.0 1093.7 950.0
Mod. of Elas. E-10 ^o PSI	20.1 15.8 16.55 14.2 13.5 16.55 17.1	17.7 18.3 17.4 15.1 15.3 19.35 14.05
Elong. Percent (1n 1.5")	6.35 19.7 19.36 8.7 19.03 11.3	12.6 13.0 10.38 6.35 15.35 12.5 7.03
0.2% Yield Strength KSI	163.5 124.5 102.5 76 75.4 163 135 80.5	159 136 110.5 89.7 83.6 166.3 140 93.8
Test Tensile 0.2% Temp. Strength Mield °F KSI Stren	170.5 135 115.5 110.4 91.4 1173 146.8	169.5 146 123.5 100.8 100 175 152 111.2
Test Temp.	-110 75 350 650 880 -110 75 650	75 350 650 800 -110 75 650
CONDITION Exposed 650°F 100 Hrs. 25 No K31 Load		
CON Expose 1.00 2.5 KSI	×××	×××
Unex- posed	****	****

Material-Ti-6Al-4V (RS-120A) Heat Treatment Annealed TABLE XV

NOTICH SPECIMENS

Notch Strength Ratio	0.831 1.016 1.022 1.0380 0.804 0.804 0.721 0.721 0.721	0.774 0.734 0.734 1.003 1.1028 1.1028 1.103 0.937 0.635 0.635 0.635 0.635 0.931 0.931 0.931 0.931 0.931
Notch Strength KSI	136.6 137.2 118.9 99.9 94.5 137 123 134.5 137.6	131.2 137.2 142.9 152.9 107.5 107.5 106 106 106 108 108 140.2 140.2 140.2 140.2 140.2 140.2
Test Temp	-110 350 650 650 800 -110 -110 -15 -15 650	1-15 338 338 338 338 338 338 338 338 338 33
Natural Crack	×××	×××
Notch <0.001	****	****
CONDITION posed 650°F 1000 Hrs No		
CONDI- Exposed 1000 25 KSI	×××	****
Unex- posed	*****	*****
Nolling Direction	- 프립크리리리리리리리	हा हुन

TAME IVI

Material-IN-GAL-4V (RS-120A) Heat Treatment Solution Treated, Aged 4 Hrs. 935F

SMENTOGAS HINCHS

ŀ								
Unex-	CONDI Exposed 1000 40 KEI	FION 650°F Hours. Ho Losd	Test Temp.	Tensile Strength KSI	0.2% Yield Strength KSI	Elong. Percent (in 1.5")	Mod. of Elas, E-lo ^o PSI	Strength_103in Density (Density = 0.160 lbs 1n3 1n
****	***	××	-110 350 650 650 -110 75 75	197.5 171 145.8 126.3 121 199 171.5 131.3	182.5 1155 118.5 97.4 92.9 165.5 101. 151.5	6.03 6.03 6.02 6.02 6.03 6.03 6.03 6.03 6.03 6.03 6.03 6.03	15.8 18.0 15.55 15.3 16.3 17.7 14.25 15.6 15.6	1234.4 1068.7 911.3 769.4 769.4 107.5 107.9 800.6 1031.3 1012.5
****	×××	××	-110 75 350 650 880 -110 75 650 -110	208 164.2 143.6 127.3 206 105 133.2 2.9	194.5 151.5 120 120 104.7 95.9 190 108 108	7.0 6.38 5.38 5.30 6.50 6.60 6.33	17.7 15.1 15.1 17.4 10.3 18.3 13.5 17.1	1300.0 1026.3 1026.3 645.0 795.5 1287.5 1031.3 133.3

TABLE XVII

Material-TY-6Al-4V (RS-120A) Heat Treatment Solution Treated, aged 4 Hrs. 335F

do + ob	Strength	Ratio	0.565 0.760 0.926 0.926 0.559 0.564 0.714 0.765	0.498 0.163 0.773 0.773 0.981 0.917 0.910 0.917 0.178 0.758 0.758 0.758 0.758
	ength	KSI	111.5 130 135 117 103.8 116.5 111.5 122 112.5 112.5	
	Tenp	[IL,	-110 650 650 880 110 -110 75	110 175 175 175 175 175 175 110 110 110 175 175 175 175 175 175 175 175 175 175
У	 Tac Tac	0	×××	×××
	Notch <0.001		****	· ××××××××× ××××××
TON	650°F Hrs.			×
CONDITION	Exposed 1000	25 KSI	ж ж :	× ×××××
	Unex-		****	*****
	taoe.		нчччччччч	거 하면 다 다 다 다 다 다 다 다 다 다 다 다 다 다 다 다 다 다

TABLE IVIII

Naterial-Ti-4A1-3Mo-1V (RS-115)

SMOOTH SPECIMENS

	CNO							
Unex-	Expose 1000	Exposed 650°F 1000 Hrs	Test Temp.	Test Tensile 0.2% Temp. Strength Yield	0.2% Yield	Elong. Percent	Mod. of Elas,	Strength_10 ⁵ in
posed	25 KSI	%o Load	[14 0	ISX	Strength KSI	(in 1.5")		(Density = $0.163 \frac{1 \text{ bs}}{1 \text{ n}^3}$)
×				164	154.5	5.02	16.4	1.906.1
×				134.5	127	8.7	15.05	825.2
×				115.5	7.76	9.7	14.6	708.6
××			0,00	95.5	76.2	4.69	14.35	585.9
€								
*>			٠ <u>۲</u> ٠	164.5	158	4.10 8.38	5.0	1009.2
< ×			350		105	6.05	17.2	2,96.0
×			650		1.6.	60.4	11.85	573.0
×			800		72	5.68	16.2	6.646

TARLE XIX Material-Ti..4Al-3Mo-1V (RS-115) Heat Treatment Annealed

Notch Strength Ratio	0.756 0.951 1.089 1.089 1.121 0.634 0.634 0.977 1.082 1.083 1.112 1.102 1.102 0.632 0.632
Notch Stre KSI	124 128 104 97 97 101 115.6 103 118.5 118.5 119.6 119.6 119.6 119.6 119.6
Test Temp	110 336 886 886 110 110 175 175 175 175 175 175 175 175
Matural	*** ***
Notch <0.001	****
od 650°F 1000 hrs No No	
CONDITION Exposed 650°F 1000 hrs 25 No KSI Load	
Unex-	******
Rolling	чачачачая выненивнения

TABLE XX

Material-II-5A1-2.75Cr-1.25 Fe (RS-140) Reat Treatment Annealed

SMOOTH SPECIMENS

Strength 103m Density (Density = 0.163 lbs in 3	1036.8 895.7 725.8 668.7 584.0 1006.1 1006.1 739.3 739.3 739.3 739.3 739.3
Mod. of Elas, E-10 ⁶ PSI	16.85 17.15 15.55 15.35 15.35 16.6 15.8 15.8 15.6 15.6 17.1
Elong. Percent (in 1.5")	6.0 13.6 9.38 7.08 12.85 13.05 13.05 13.18 13.18
0.2% Held Strength KSI	165.5 132 100.8 85.3 79.7 153 132.5 99.7 85.9 (3.5
Test Tensile 0.2% Temp. Strength Teld F KSI KSI	169 146 1116.3 109 95.2 164 12.5 106 95.6
Test Temp.	110 350 860 860 110 17 17 17 17 17 17 17 17 17 17 17 17 17
CONDITION Exposed 650°F 1000 Hrs. 25 No	
Exposed 1000 25 KSI	×
Unex- posed	****

TABLE XXI

Material-Ti-5Al-2.750r-1.25Fe (RS-140) Heat Treatment Annealed

т		
Notch Strength Ratio	0.804 0.931 1.076 1.050 042 0.0883	0.756 0.806 0.806 0.806 0.010 0.102 0.102 0.102 0.103 0.046 0.709 0.046 0.046
Notch Strength KSI	136 136 127.4 113.5 100 125.5 115 129 131	124 132.2 146 146 1146 126.5 113.6 118.2 114.5 114 106 116.4 114.8 114.8
Test Temp °F	-110 75 350 650 850 -110 -110 75 75	-110 -110 75 350 350 650 650 650 650 110 -110 -110 -110 -110 -110 -110 -11
Natural Crack	×××	×××
Notch <0.001	****	******
TPION 1 650°F Hrs. No		
CONDITION Exposed 650 1000 Hrs. 25 No	××	××××
Unex- posed	****	****
Rolling	нчнчччччч	***************************************

TABLE IXII

Material-Ti-5Al-2.75Cr-1.25Fe (RS-140) Heat Treatzent Solution Treated, Aged 900F Ghrs.

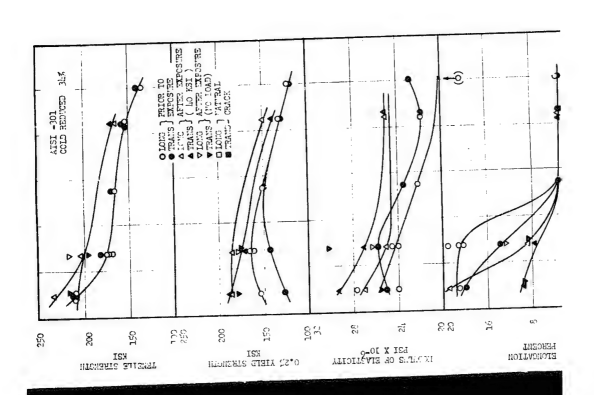
SHOOTH SPECIMENS

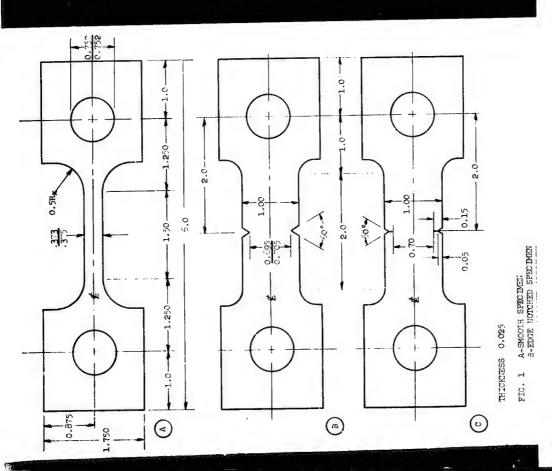
	CHU							
	Errose	Errosed 650°F	Test	Tensile	0.2%	Elong.	Mod. cf	Strength-1031n
Unex- posed	100 25 KSI	1000 Hrs.	Terp.	Strength Yield KSI Streng KSI	Yield Strength KSI	Percent (in 1.5")	E-106psi	Density (Density = 0.163 lbs)
××				206 171	179.5	1.67	16.3	1263.8 1049.0
Set			350	158	118.5	6.25	17-75	969.3
_			_	151	115.5	0.0	14.15	926.3
_				148.5	100	0.0	16.9	911.0
		1	දි	110.5	83	9.03	9.27	6777.9
		×	-110	205	170.5	10.4	20.01	1257.6
	;	×	۸ :	20,00	140.5	8 6	10.05	1000.9
	×		211		103	TO:2	1767	1.00
	×		0	ō	T+ン・フ	3.01	T2.4	1.0001
	×		929	145	66	5-35	14.15	5.683
			-110	506	181	3.34	17.4	1263.8
			75	176.5	153	5,35	16.9	1082.5
. >			350	150	118.5	6.22	20.6	2000
			650	134	2.46	6.48	9.0%	822.0
×			_	113.6	86.1	3.38	11.0	6.969
		×		213	182	3.01	17.5	1,306.7
		×		134	154	6.36	16.9	1128.8
	×		-110	202	180.5	2.34	17.5	12:39.3
	×		22	176.5	153.5	2.34	17.2	1082.8
	×		650	142	100	5-35	15.4	871.2

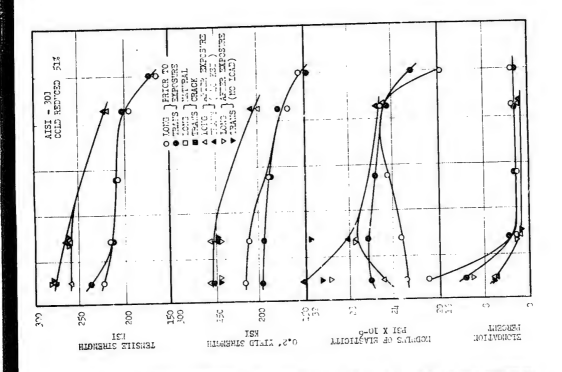
TABLE XXIII

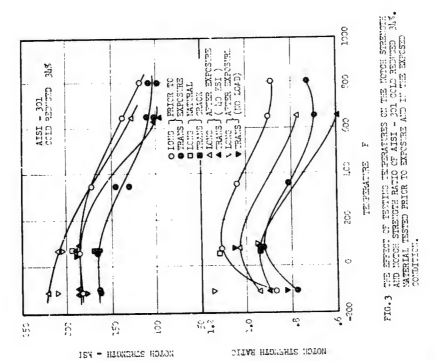
Material-Ti-5Al-2.75Cr-1.25Fe (FS-140) Heat Treatment Solution Treated, Aged 900F 6Hrs.

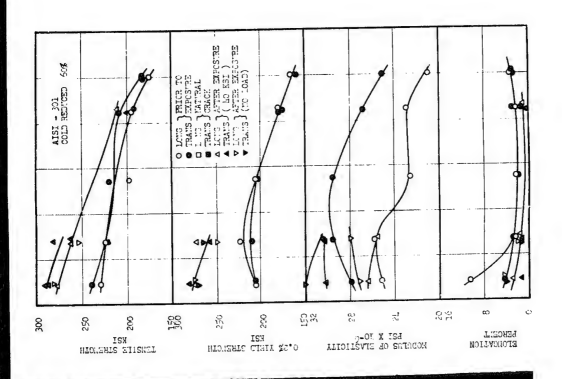
Notch Strength. Ratio		0.437 0.546 0.737 0.882 1.172 0.190 0.326 0.318	0.437 0.529 0.529 0.529 0.535 0.767 0.980 1.157 0.980 0.244 0.333 0.244 0.441 0.445
Notch Strength KSI		90 93.4 116.5 131 129.5 39 58 42.3 65.4	90 97.5 97.5 97.5 111.5 111.5 1131.5 1131.5 1131.5 64.0 64.0 77.8 77.8
Test Teup °F		75 350 650 650 650 110 75 75 75 650	-110 75 75 350 850 650 650 650 650 110 75 75 75 75 75 75 75 75 75 75 75 75 75
Natural Crack			
Notch <0.301		*****	*****
CONDITTION	Exposed 650°F 1000 Hrs 25 No KST Load	××	××
	Exposed 1000 25 KST	×××	жжжж
	Unex- poseú	****	****
Rolling		принанана	######################################

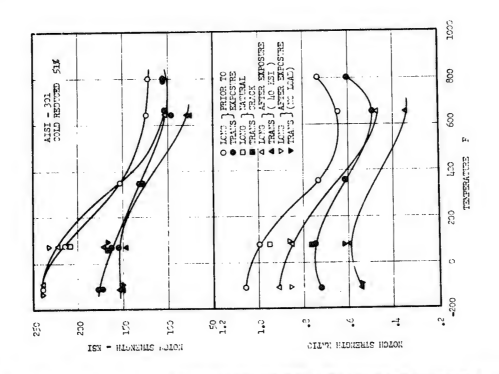


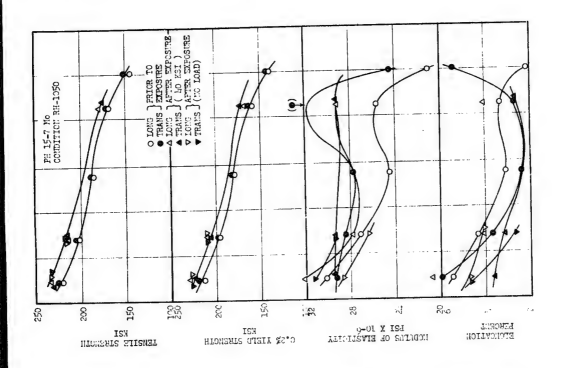


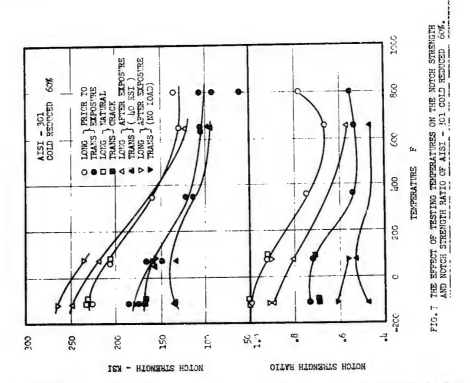


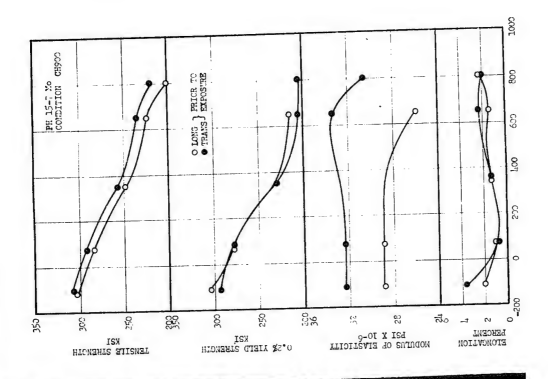


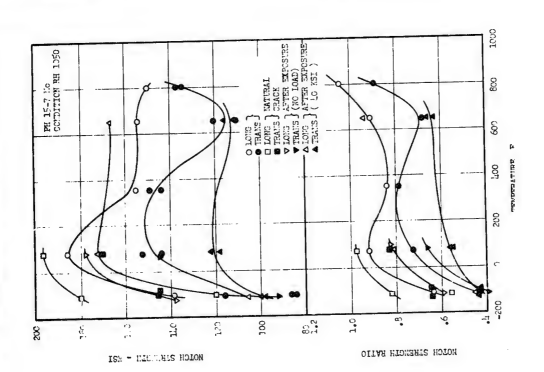


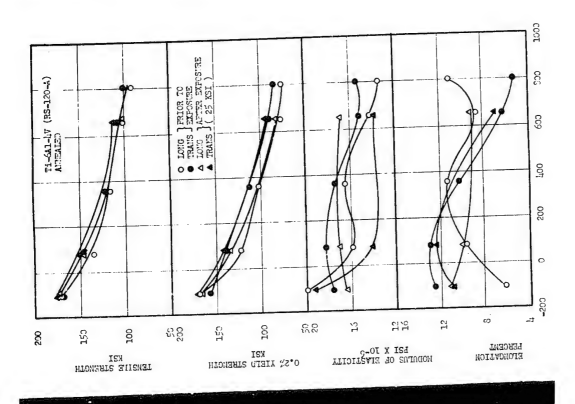


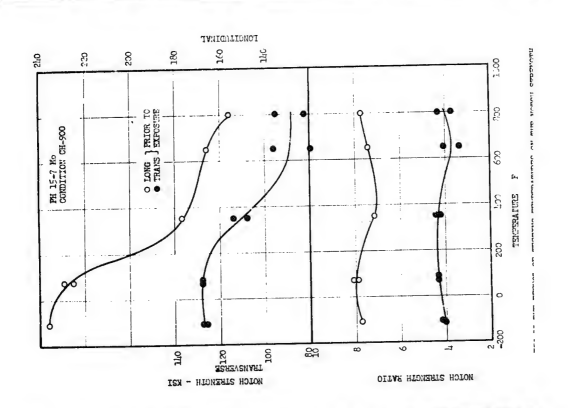


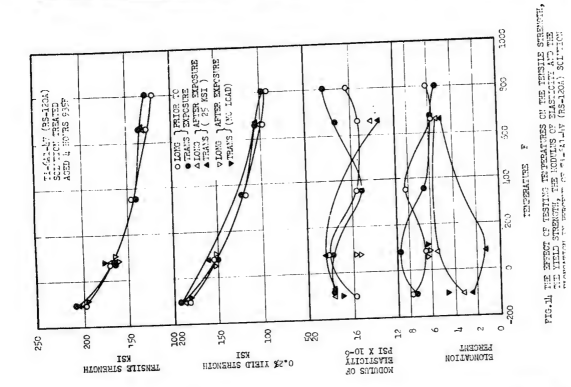


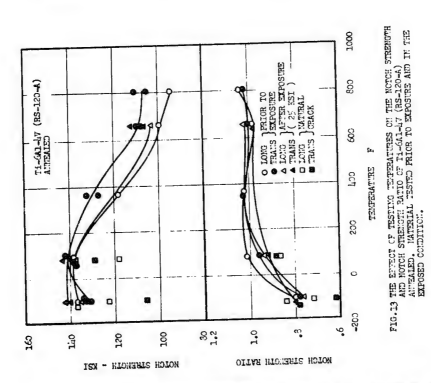




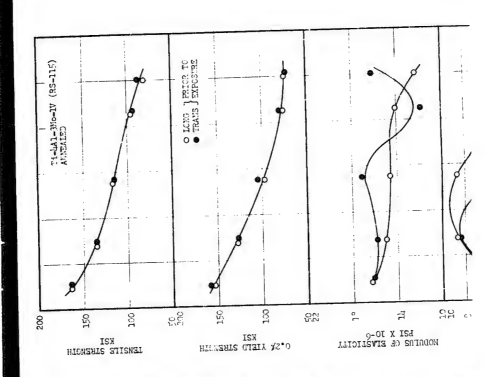


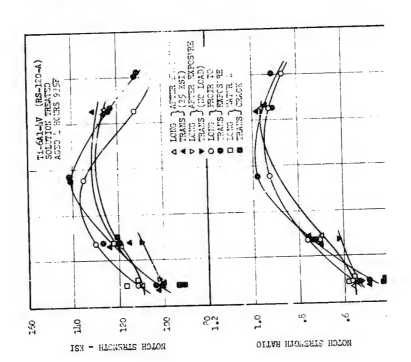












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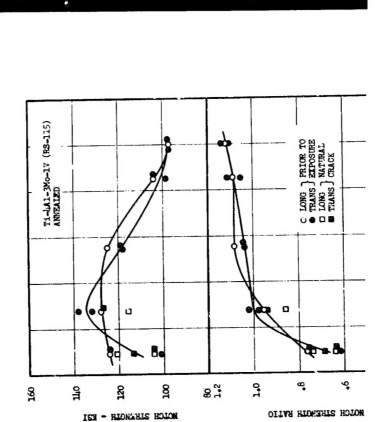
£5

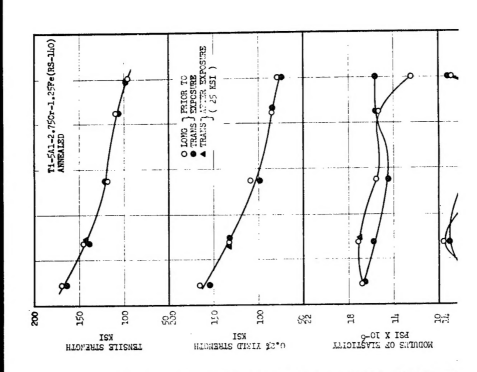
FIG. 6 THE WEEDT OF TENTING TELFLARA, AGO ON THE TENDELLA STRENGTH, THE TODICIS OF ELASTICITY AND THE ELONATION IN PERCENT OF AIST - 301 OCLD REDUCED 60%. MAIRIAL TESTED PRIOR TO EXPOSITE AND IN THE EXPOSED CONDITION.

13

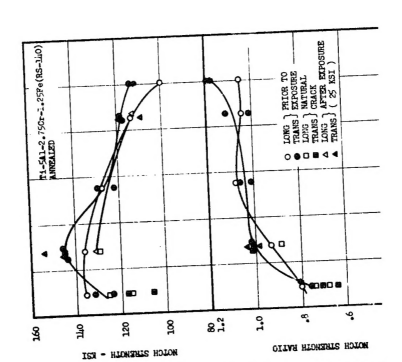
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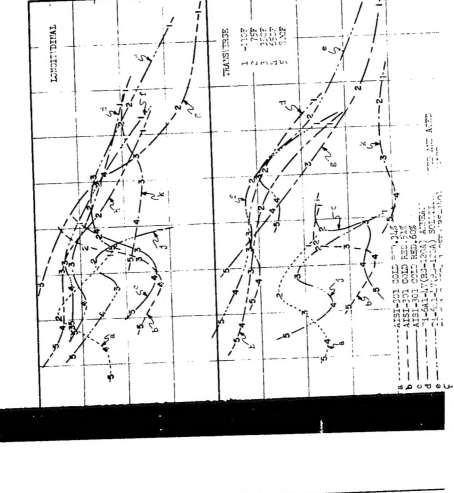
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THE YIND STREMENT, THE FUNCTION OF BLACKLAS ATTEMED.
SLONGATION IN PERCENT OF TI-GAL-LW (RG-120-A) ATTEMED.
MATERIAL TESTED PRICR TO EXPOSITE AND IN THE EXPOSED CONDITION.

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